

NOTE: This standard drawing requires supporting technical documentation prior to use and must be adapted to the specific site.

or_cattle_xing.dwg Drawing No.

ile Name

Drawing not to scale.

United States Department of Agriculture

Station

≤ ∥

(‡)

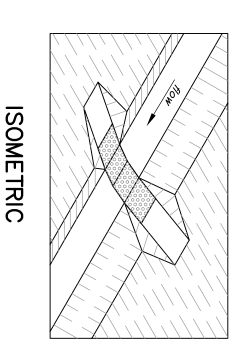
CONSTRUCTION NOTES

Crossing surface shall be a minimum of 0.2 ft below channel invert. $\,$

Surfacing material shall be compacted as per method (4) of CS-15.6.

5

ы

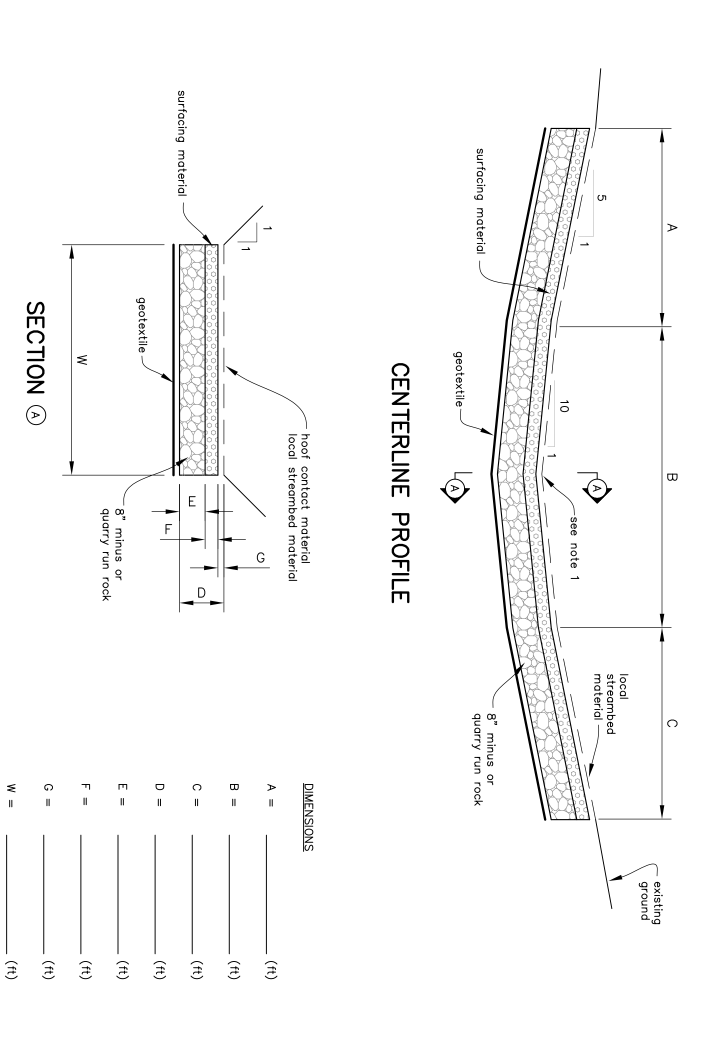


CHANNEL CROSSING

GRAVEL BASE

LIVESTOCK FACILITIES

8/05



Crossing surface shall be a minimum of 0.2 ft below channel invert. CONSTRUCTION NOTES

ISOMETRIC

Surfacing material shall be compacted as per method (4) of CS-15.6.

NOTE: This standard drawing requires supporting technical documentation prior to use and must be adapted to the specific site.

or_cattle_xing.dwg Drawing No.

Drawing not to scale.

ile Name United States Department of Agriculture

Station

CHANNEL CROSSING

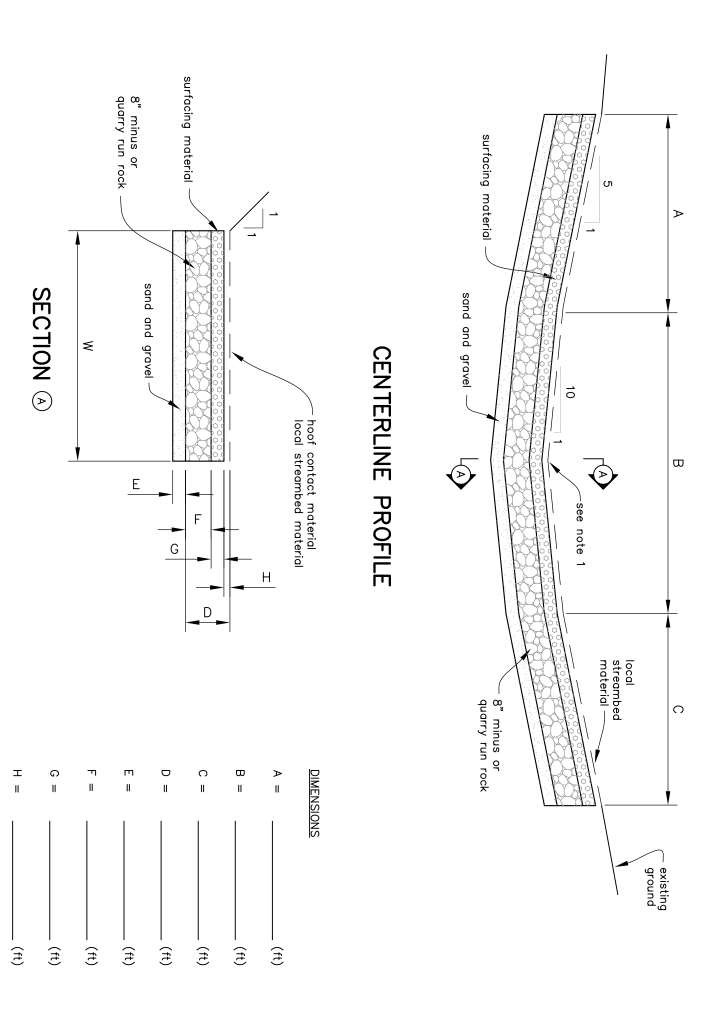
5

ы

GEOTEXTILE BASE

LIVESTOCK FACILITIES

8/05



NOTE: This standard drawing requires supporting technical documentation prior to use and must be adapted to the specific site.

Drawing not to scale.

Sheet

r_cattle_xing.dwg

Natural Resources Conservation Service
United States Department of Agriculture

Station

≶

(†

be a minimum of 0.2 ft be compacted as per

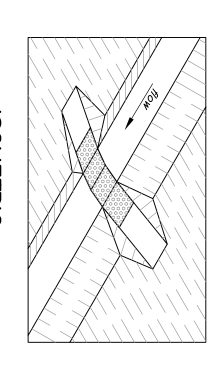
CONSTRUCTION NOTES

- Crossing surface shall be a minimum of 0.2 ft below channel invert.
- Surfacing material shall be compacted as per method (4) of CS—15.6.

5

ы

ISOMETRIC



CHANNEL CROSSING SAND AND GRAVEL BASE

LIVESTOCK FACILITIES

| Date | Date | Drawn | 8/05 | Checked | Drawn | Title | Drawn | Drawn